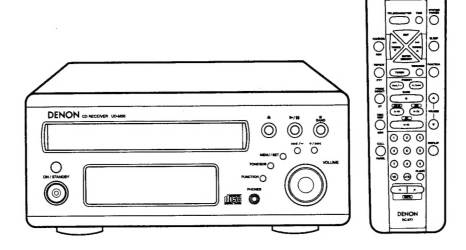
# DENON

Hi-Fi Personal Component System

# SERVICE MANUAL MODEL UD-M30

STEREO CD RECEIVER



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SCHEMATIC DIAGRAM	

Some illustrations using in this service manual are slightly different from the actual set.

# NIPPON COLUMBIA CO., LTD.

## SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

## LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

## **SPECIFICATIONS**

## **■ RECEIVER SECTION**

Reception frequency band: FM: 87.5 MHz - 108.0 MHz

AM: 520 kHz - 1710 kHz (U.S.A. & Canada model)

522 kHz - 1611 kHz (Europe & Asia model)

Reception sensitivity: FM:  $1.5 \,\mu\text{V}/75 \,\Omega$ /ohms

AM: 20 μV

FM stereo separation: 35 dB (1 kHz)

Rated output power: 20 W + 20 W (6  $\Omega$ /ohms, 1 kHz, T.H.D. 10 %)

Audio input/output jacks: LINE1 input/output jacks, LINE2 input/output jacks, PRE OUT (with STEREO/

MONO selector switch) jack, 3.5 mm headphones jack

### **■ CD PLAYER SECTION**

Wow & flutter: Below measurable limits (±0.001 % W.peak)

Sampling frequency: 44.1 kHz
Optical source: Semiconductor

## **■ CLOCK, TIMER SECTION**

Clock system: Power source synchronous system

Everyday timer (1 setting)
Once timer (1 setting)

Sleep timer (maximam 60 min.)

#### **GENERAL**

Power supply: AC 120 V, 60 Hz (U.S.A. & Canada model)

AC 230 V, 50 Hz (Europe & Asia model)

Power consumption: 50

Maximum external dimensions: 210 (W)  $\times$  95 (H)  $\times$  325 (D) mm (8-17/64"  $\times$  3-45/64"  $\times$  12-13/16")

(including feet, controls and terminals)

Mass: 3.8 kg (8 lbs. 6 oz)

## ■ REMOTE CONTROL UNIT (RC-877)

Remote control system: Infrared pulse

Number of buttons: 39

Power Supply: Two DC 1.5 V R03/AAA batteries

Maximum external dimensions: 61 (W)  $\times$  188 (H)  $\times$  26 (D) mm (2-13/32"  $\times$  7-13/32"  $\times$  1-1/32")

Mass: 120 g (4.2 oz) (including batteries)

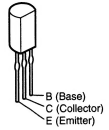
(W) = Width, (H) = Height, (D) = Depth

<sup>\*</sup> Maximum dimensions include controls, jacks, and covers.

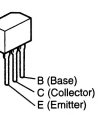
<sup>\*</sup> For improvement purposes, specifications and functions are subject to change without advanced notice.

## • TRANSISTORS









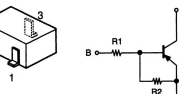
DTA114TK DTA114EK DTA115TK DTC114TK DTC114EK DTC144EK

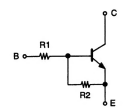




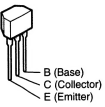








26	<b>A933</b>	(9)
23	4933	(3)



2SA1037K 2SC2412K (S/R) 2SC3326 (A/B)



	R1	R2
DTA114EK	10kΩ	10kΩ
DTA114TK	10kΩ	_
DTA115TK	100kO	_

	R1	R2
DTC144EK	47kΩ	47kΩ
DTC323TK	2.2kΩ	_
DTC114EK	10kΩ	10kΩ
DTC114TK	10kΩ	_
DTC143ZS	4.7kΩ	47kΩ
DTC114ES	10kΩ	10kΩ

SLR-9336DS-91

## DIODES (LED Included)

1N4148



1N4004 Silver

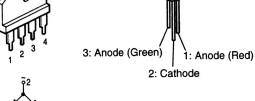








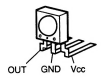
**D3SBA60** 





# • REMOTE CONTROL SENSOR

RPM6938-SV4 (IR701)



## • OPTICAL OUTPUT TERMINAL

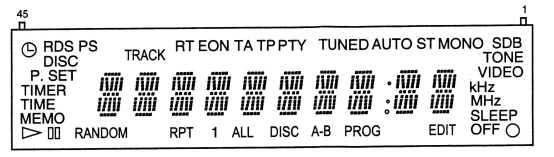
TOTX178A (IC601)



1: OUT 2: GND 3: Vcc

## • FL DISPLAY

11-BT-182GNK (FL601)

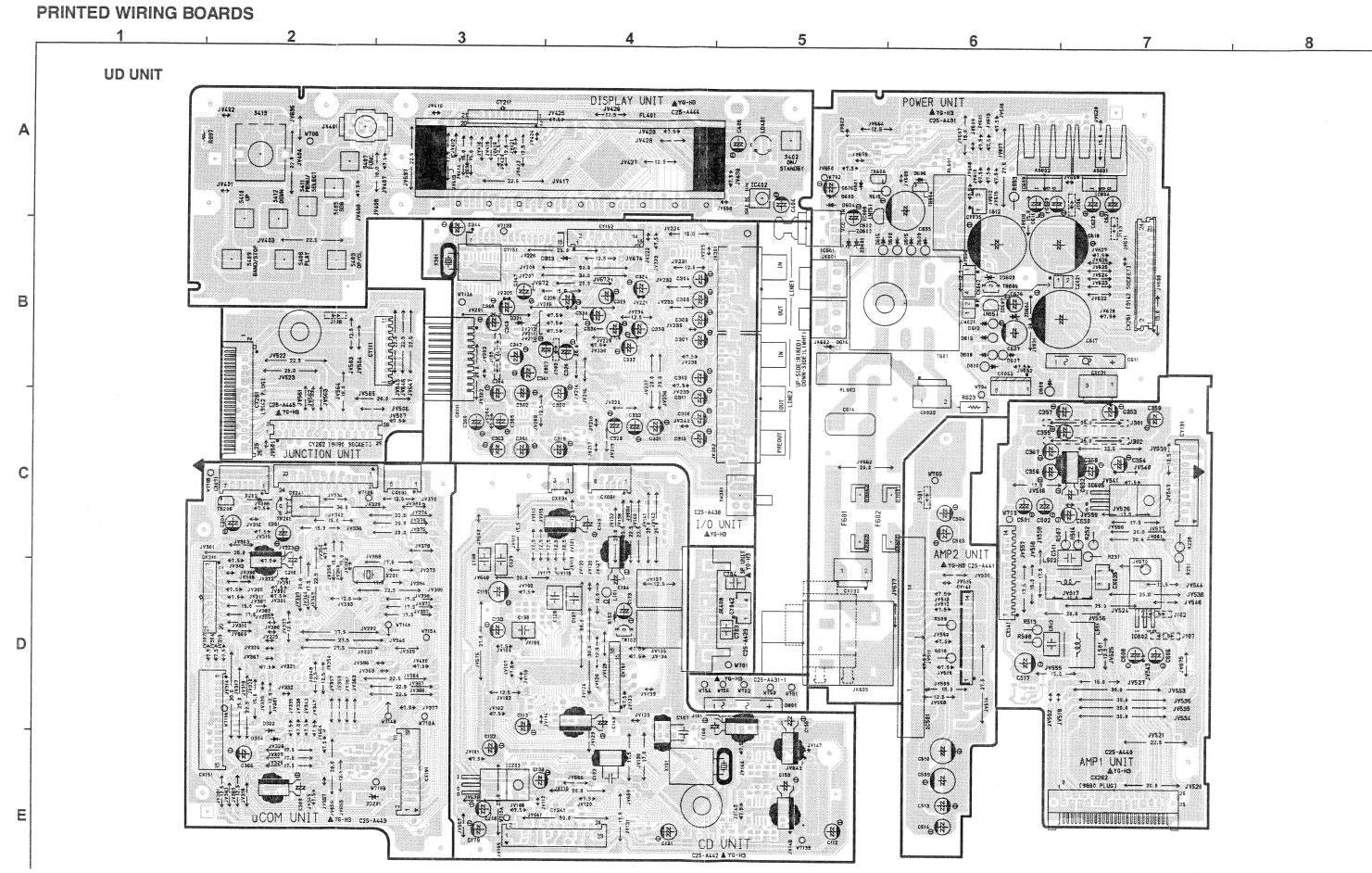


### **Pin Assignment**

Pin No.	4 5	4	4 3	4 2	4	4	3	3	3 8	3 7	3	3	3	3	3	3	3	2 9	2 8	2 7	2 6	2 5	2	2	2	2	2 0	1 9	1 8	1 7	1	1 5	1 4	1	1 2	1	1 0	9	8	7	6	5	4	3	2	1	
Connection	F 2	F 2	N F	N P	1 1	2		3	4 G	5 G	6 G	7 G	8 G	9 G	1 0 G	1 1 G	ХC	P 2 5	P 2 4	P 2 3	P 2 2	P 2 1	P 2 0	P 1 9	P 1 8	P 1 7	P 1 6	P 1 5	P 1 4	P 1 3	P 1 2	P 1 1	P 1 0	P 9	P 8	P 7	P 6	P 5	P 4	P 3	P 2	P 1	N P	N P	F 1	F 1	

Note:	1) F1,	F2	Filament
	-:		

- No connection (NC pin should be electrically open on the PC board) Datum Line 4) DL..
- 5) 1G~11G..... Grid 6) Field of vision is a minimum of 39° from the upper side, 30° from the lower side.

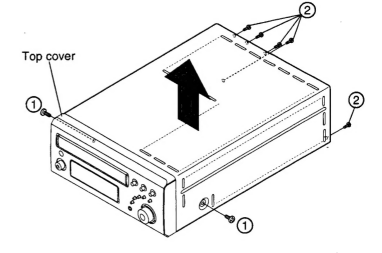


## **DISASSEMBLY**

(Follow the procedure below in reverse order when reassembling)

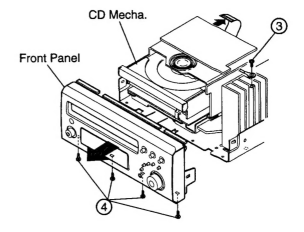
## **Top Cover**

- 1. Remove 2 screws 1 on both sides.
- 2. Remove 5 screws (2) on the rear.
- 3. Detach the Top Cover to the arrow direction.



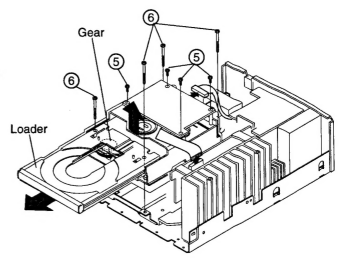
## **Front Panel**

- 1. Disconnect FFC on the rear of the CD Mecha.
- 2. Remove 1 screw 3 fixing the wire on the radiator.
- 3. Remove 4 lower screws 4.
- 4. Detach the Front Panel with releasing the hooks on both sides.



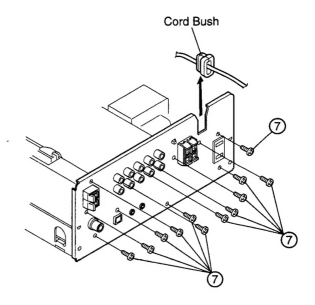
## CD Mecha.

- 1. Disconnect FFC coming from the top of the CD Mecha.
- 2. Unplug the connector on the rear of the  $\mu$ com PWB.
- 3. Remove 4 screws (5) on the  $\mu$ com PWB.
- 4. Fully pull out the loader by turning the gear under the loader of the CD Mecha.
- 5. Remove 4 screws (6) to detach the CD Mecha.



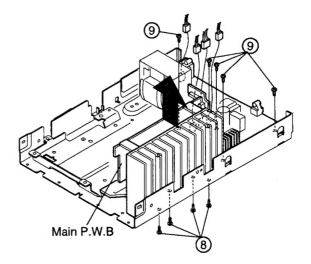
## **Rear Panel**

- 1. Pull out the cord bush.
- 2. Remove 12 screws (7).



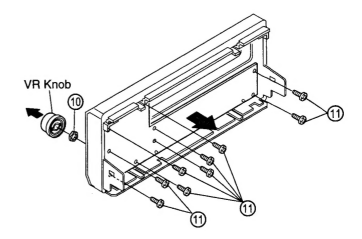
## **Main PWB**

- 1. Remove 4 screws (8) fixing the radiator under the chassis.
- 2. Unplug 4 connectors on the Main PWB.
- 3. Remove 5 screws (9).
- 4. Detach the Main PWB together with the radiator and Power PWB.

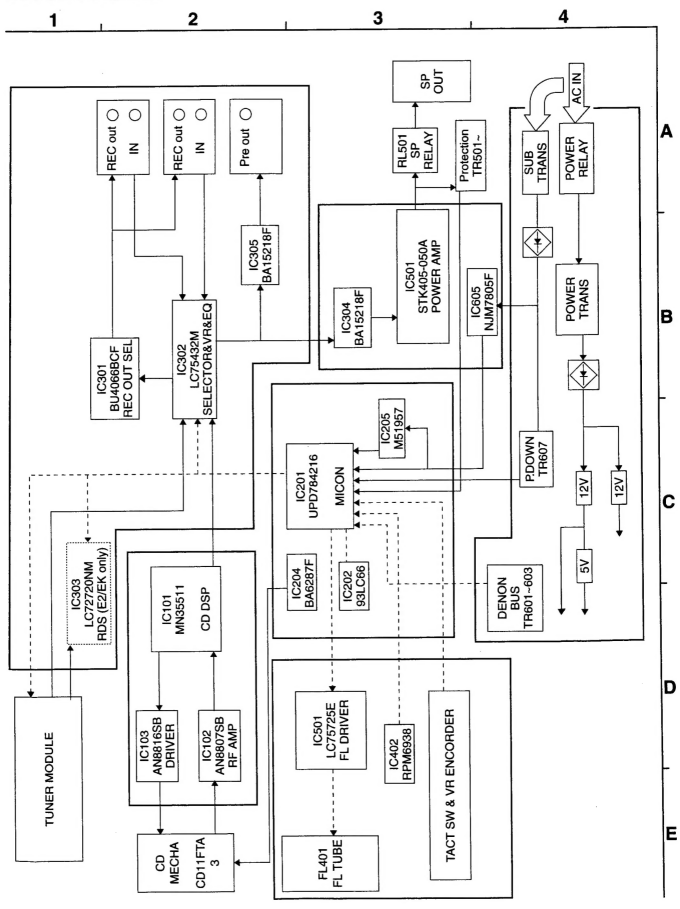


## **Display PWB**

- 1. Pull out the VR knob.
- 2. Remove the VR nut 10.
- 3. Remove 9 screws 11.



## **BLOCK DIAGRAM**



## **CONFIRMING THE SERVO**

A microcomputer adopted in this unit has the service programs so that each servo adjustment can be performed easily by the operating buttons.

This unit which adopted digital servo has the ability to automatically adjust Focus Gain, Focus Balance, Focus Offset, Tracking Gain, Tracking Balance, and Tracking Offset.

## 1. Actuating the Service Program

Plug the AC cord while pressing the Power and Function keys. (Service program actuates and displays track number  $\Omega$  1.)

Note: The operating button do not function when service program actuates.

## 2. Operating Function at Service Program Actuation

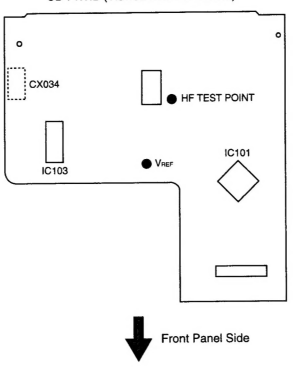
<b>Button Operation</b>	Function	Description
OPEN/CLOSE	Opens or closes the disc holder.	<ul><li>Opens or closes when disc is stopped.</li><li>Operates other keys after open or close.</li></ul>
STOP	Stops system operation.	<ul> <li>Displays track number \$\mathbb{G}\$ 1.</li> <li>Press when adjustment completed or correcting it.</li> </ul>
PLAY	Operates the Focus servo and turns disc.	Displays track number □ ≥ when operation is completed.
144	Performs Focus servo, Tracking servo, Slide servo, Spindle servo and various automatically adjustment.	<ul> <li>Performs Tracking servo and Slide servo when pressing PLAY button.</li> <li>Displays track number \$\mathcal{G}\$ \$\mathcal{B}\$ when operation is completed.</li> <li>When unusualness is existed, displays index number (error message). But \$\mathcal{E}\$ \$\mathcal{G}\$, \$\mathcal{E}\$ - not error message.</li> </ul>
<b>&gt;&gt;</b>	Displays automatically adjustment effect of FG, FEXP, FBAL, FOFS, TG, TEXP, TBAL and TOFS.	<ul> <li>Press ■ button when ► button operation is completed.</li> <li>When pressing ► button every once, displays automatically adjusting value about FG, FBAL, FOFS, TG, TBAL, and TOFS in the sequence.</li> <li>Displays following indication:</li> </ul>
		INDEX TIME FG 0   XXmXXs FBAL 0 0 XXmXXs FOFS 0 3 XXmXXs TG 0 Y XXmXXs TBAL 0 5 XXmXXs TOFS 0 8 XXmXXs
Other Buttons	No normal operation.	Do not operate other button except above.     When an error occures, immediately turn power switch OFF.

Note: Do not use remote control during service program operation.

## 3. Comfirming Method

- (1) Required Measuring Equipments for adjustment
  - 1. Dual-trace oscilloscope
  - 2. Adjustment disc TCD-784 (ABEX)
- (2) Adjustment location

CD P.W.B (Viewed from the bottom)



- (3) Confirming procedure
  - 1. Actuate service program.
  - 2. Load adjustment disc TCD-784.

  - 3. Press ▶ to indicate track number □ ⊇.
    4. Press ▶ to indicate track number □ ∃.
  - 5. Press button.
  - 6. When pressing button every once, confirm automatically adjusting values about FG, FBAL, FOFS, TG, TBAL and TOFS (refer to table 1 for the limits of value).
  - 7. When service program is completed, return to normal mode (turn power switch ON).
  - 8. Confirm HF level.
- (4) Pickup current measurement
  - 1. Press ▶ to indicate track number ☐ 2.

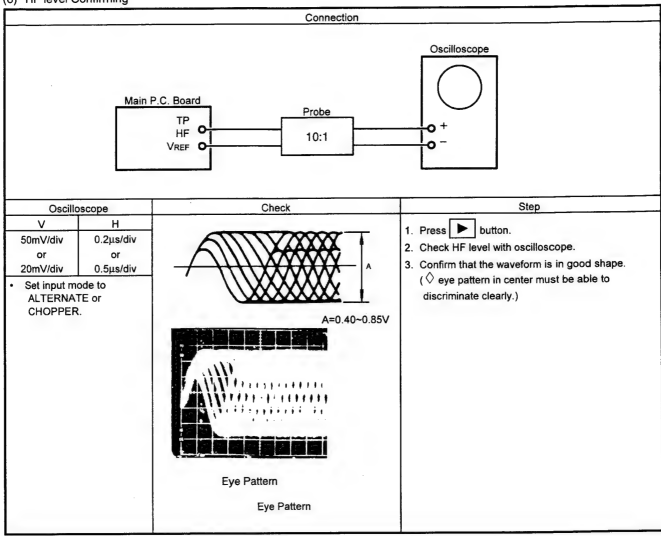
  - 3. Measure the voltage between 1 pin and 3 pin of CX034, and confirm that the value is 1.4 V or less (normally 0.9 V or around).

- (5) Confirm automatically adjustment values about FG, FBAL, FOFS, TG, TBAL and TOFS.
  - 1. Press ▶ button, displays track number 🛭 🗗.
  - 2. Press ◄ button, displays track number ☐ ∃.
  - 3. Press button, displays track number 🗓 1.
  - 4. Press ▶▶ button, displays FG (Focus Gain Tentative) value, confirm the value within the limits of table 1.
  - 5. Press ▶▶ button, displays FBAL (Focus balance) value, confirm the value within the limits of table 1.
  - 6. Press ▶▶ button, displays FOFS (Focus offset) value, confirm the value within the limits of table 1.
  - 7. Press button, displays TG (Tracking Gain) value, confirm the value within the limits of table 1.
  - 8. Press button, displays TBAL (Tracking Balance) value, confrirm the value within the limits of table 1.
  - 9. Press ▶▶ button, displays TOFS (Tracking Offset) value, confirm the value within the limits of table 1.

## Confirming Table about Digital Servo Adjusting Value (table 1)

	TRACK INDEX	XXMXXS
FG	0   <u>0  </u>	м42s~1м00s
FBAL	<u> </u>	-1м25s~1м25s
FOFS	0   <u>0 3</u>	-м35s~м35s
TG	0   <u>04</u>	м51s~1м56s
TBAL	0   <u>05</u>	–58s∼1м04s
TOFS	0   <u>06</u>	-м15s~м15s

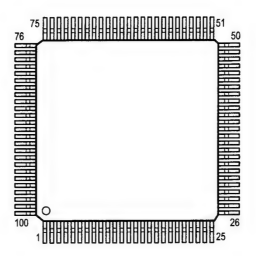
## (6) HF level Confirming



## **SEMICONDUCTORS**

## • IC's

μPD784216AGC-109-8EU (IC201)

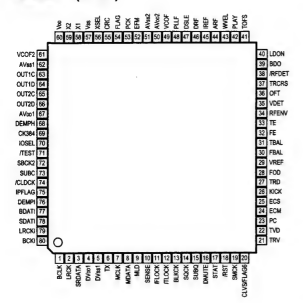


## μPD784216AGC-109-8EU Terminal Function

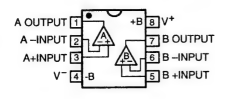
Pin. No.	Name	Symbol	1/0	Function
1	P120/RTP0	ENC A	1	Rotary encoder INPUT A
2	P121/RTP1	ENC B	1	Rotary encoder INPUT B
3	P122/RTP2	V.MUTE	0	Volume mute output, mute: Low
4	P123/RTP3	/POWER	0	Amp circuit power ON/OFF output, ON: High
5	P124/RTP4	/RMUTE	0	Speaker Relay ON/OFF output, ON: High
6	P125/RTP5	N.C	0	
7	P126/RTP6	SEL. EEPROM	0	EEPROM chip enable output
8	P127/RTP7	FLCE	0	Chip select output to FL tube controller
9	VDD	VDD		Positive power: +5V
10	X2	X2		X'tal connection for main clock oscillation
11	X1	X1		X'tal connection for main clock oscillation
12	Vss	Vss	_	GND potential
13	XT2	XT2	_	X'tal connection for main sub-clock oscillation, not used
14	XT1	XT1	1	X'tal connection for main sub-clock oscillation, not used: Connect to Vss or Vcc
15	/RESET	/RESET	1	Micro-computer reset input
16	P00/INTP0	REMOCON	I	Remote-control receive data input
17	P01/INTP1	50/60	1	50/60Hz AC input
18	P02/INTP2/NMI	/DB RXD	1	DENON BUS Data input (interrupt input)
19	P03/INTP3	PROTECT	1	Speaker Terminal DC voltage detect signal input L: protect
20	P04/INTP4	N.C	0	
21	P05/INTP5	BLKCK	1	Subcode bitclock input
22	P06/INTP6	/INT	1	VCD Interrupt request
23	AVDD	AVDD	—	A/D converter analog power: +5V
24	AVref0	AVref0		A/D converter reference voltage input: 5V
25	P10/ANI0	KEY1	L	Unit operation button input1
26	P11/ANI1	KEY2	- 1	Unit operation button input2
27	P12/ANI2	KEY3	1	Not used: Connect to GND
28	P13/ANI3	KEY4	1	Not used: Connect to GND
29	P14/ANI4	TLOCK	1	CD-DSP TLOCK input H: LOCK
30	P15/ANI5	FLOCK	l	CD-DSP FLOCK input H: LOCK
31	P16/ANI6	SENCE	1	CD-DSP SENCE input
32	P17/ANI7	STAT	ı	CD Status signal
33	AVss	AVss	_	A/D, D/A converter GND position
34	P130/ANO0	LINE1	0	LINE OUT Control signal output1
35	P131/ANO1	LINE2	0	LINE OUT Control signal output2

Pin. No.	Name	Symbol	1/0	Function
36	AVref1	AVref1		D/A converter reference voltage input
37	P70/RxD2/SI2	CDFL DATAI	<del>-</del>	cd-dsp/FL Data input
38	P71/TxD2/SO2	CDFL DATAO	0	cd-dsp/FL Data output
39	P72/ASCK2/SCK2	CDFL CLK	0	cd-dsp/rL Data CLOCK output
40	P20/RxD1/SI1	DATA RXD	Ť	DATA BUS (for VOL, PLL, RDS IC) Data input
41	P21/TxD1/SO1	DATA TXD	0	DATA BUS (for VOL, PLL, RDS IC) Data output
42	P22/ACSK1/SCK1	DATA CLK	0	DATA BUS (for VOL, PLL, RDS IC) Clock output
43	P23/PCL	DATA CE	0	DATA BUS (for VOL, PLL, RDS IC) Chip enable output
44	P24/BUZ	/RDSRST	0	RDS IC reset output
45	P25/SI0/SDA0	DB RXD	0	DENON BUS DATA INPUT
46	P26/SO0	DB TXD	Ī	DENON BUS DATA OUTPUT
47	P27/SCK0/SCL0	DB CLK	0	DENON BUS CLOCK OUTPUT
48	P80/A0	/SD	Ī	FM/AM Tuning signal input, Tuned: Low
49	P81/A1	/ST INC	ī	FM stereo demodulation detect input, Stereo: Low
50	P82/A2	/TMUTE	0	Tuner mute output, mute: Low
51	P83/A3	sucs	0	Subcode SELECT H: CD SUBQ CLOCK
52	P84/A4	USA	1	Initial setting input
53	P85/A5	EURO		Initial setting input
54	P86/A6	FREQ	ı	Initial setting input
55	P87/A7	RDS	1	Initial setting input
56	P40/AD0	LED3G	0	Disc3 Green LED output, Light: High
57	P41/AD1	LED3R	0	Disc3 Red LED output, Light: High
58	P42/AD2	LED2G	0	Disc2 Green LED output, Light: High
59	P43/AD3	LED2R	0	Disc2 Red LED output, Light: High
60	P44/AD4	LED1G	0	Disc1 Green LED output, Light: High
61	P45/AD5	LED1R	0	Disc1 Red LED output, Light: High
62	P46/AD6	LED POWER G	0	POWER/STANDBY Green LED output, Light: High
63	P47/AD7	LED POWER R	0	POWER/STANDBY Red LED output, Light: High
64	P50/A8	EX SW	T	Changer mecha, Carriage Extra position: SW2 (X3)/not used: connect to ext. pilldown (X1)
65	P51/A9	HOME SW	1	Changer mecha, Carriage Home position: SW3 (X3)/not used: connect to ext. Pulldown (X1)
66	P52/A10	D2 SW	1	Changer mecha, Carriage number, SW5 (X3)/CD mecha. Closed SDW (X1)
67	P53/A11	D1 SW	1	Changer mecha, Carriage number, SW4 (X3)/CD mecha Open SW. (X1)
68	P54/A12	O/C SW	ı	Changer mecha, Open/Close detect: SW6 (X3)/not used: connect to ext. pulldown (X1)
69	P55/A13	FWD SW	I	Changer mecha. slider Forward position: SW7 (X3)/not used: connect to ext. Pulldown (X1)
70	P56/A14	RVS SW	1	Changer mecha. Slider Reverse position: SW8 (X3)/not used: connect to ext. Pulldown (X1)
71	P57/A15		0	Not used: NC
72	Vss	Vss		GND potential
73	P60/A16	FL BLK	0	Putting out light of FL display H: lighting
74	P61/A17	N.C	0	
75	P62/A18	N.C	0	
76	P63/A19	N.C		
77	P64/RD	SRST	0	CD-DSP reset output, output, reset: High
78	P65/WR	VRST	0	VCD module output, reset: High
79	P66/WAIT	N.C	0	
80	P67/ASTB	N.C	0	
81	VDD	VDD	_	Positive power
82	P100/TI5/TO5	DRAWER-	0	Changer mecha. Drawer motor- (X3)/CD mecha. Open
83	P101/TI6/TO6	DRAWER+	0	Changer mecha. Drawer motor+ (X3)/CD mecha. Close
84	P102/T17/TO7	CARRIGE-	0	Changer mecha. Carriage motor– (X3)/not used: NC (X1)
85	P103/TI8/TO8	CARRIGE+	0	Changer mecha, Carriage motor+ (X3)/not used: NC (X1)
86	P30/TO0	MLD	0	CD-DSP serial communication load output
87	P31/TO1	N.C	0	Not used: NC
88	P32/TO2	DMUTE	0	CD-DSP DMUTE, mute: High
89	P33/TI1	NTSC/PAL		NTSC/PAL switching input, NTSC: Low
90	P34/T12	CDPOWER	0	CD power control signal output H: POWER ON
91	P35/T100	CHA/SIG	-	3CD Changer/Single CD switching input, 3CD: High
92	P36/TI02	LIDOM	0	Not used: NC
93	P37	HPSW		HEADPHONE Insert switch detective signal input
94	TEST/VPP	TEST	1	not used: Connect to GND
95	P90	CD/VCD		CD/VCD switching input, CD: High
96	P91	INSW	1	Pickup inner-most detect input, inner most: Low at on
97	P92	VCL	0	VCD module clock output, CD: ext. Pullup
98	P93	VDI	0	VCD module data input, CD: ext. pullup  VCD module data output
100	P94	VCE	10	VCD module data output  VCD module serial communication select output
100	P95	I VOE		VOD module senai construmication select output

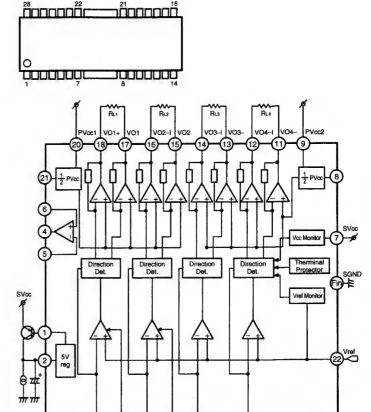
## MN35511 (IC101)



BA15218F (IC105, 106, 304, 305)

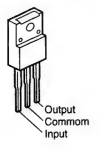


## AN8816SB (IC103)

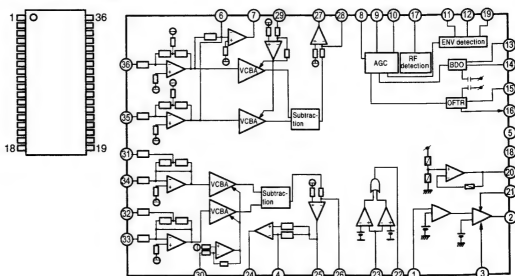


PGND2



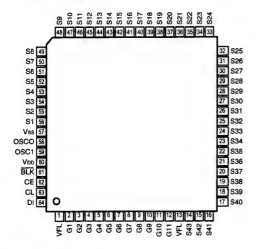






PGND1

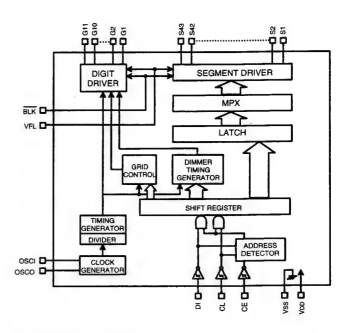
### LC75725E (IC401)



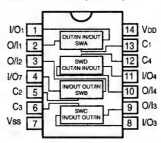
## **Terminal Function**

Pin No.	1/0	Name	Function						
1, 13	_	VFL	Power supply pin to driver block						
2~12	0	G1~G11	Digit output pin						
14~56	0	S1~S43	Segment output pin						
57	-	Vss	Power supply pin						
58	0	OSCO	Pin for oscillator						
59	1	OSCI	Pin for oscillator						
60	_	VDD	Power supply pin to logic block						
61	1	BLK	Display off input pin						
62	1	CE	Input for serial data transfer						
63	63 I CL		CE: Chip enable CL: Sync clock						
64	1	DI	DI: Transfer data						

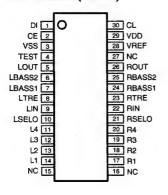
CE: Chip enable

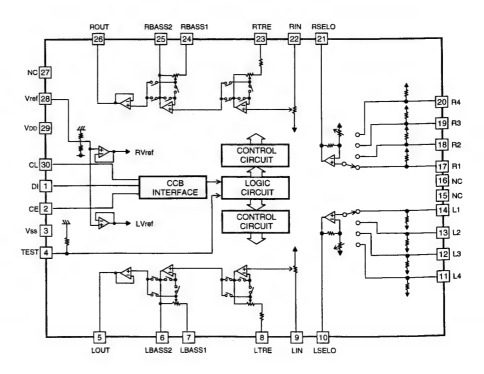


## BU4066BCF (IC206)

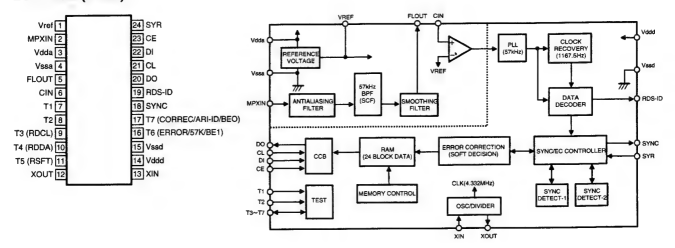


## LC75342M (IC302)

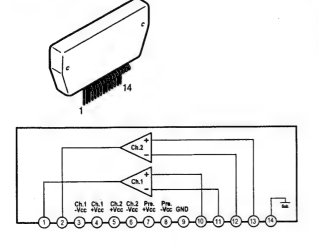




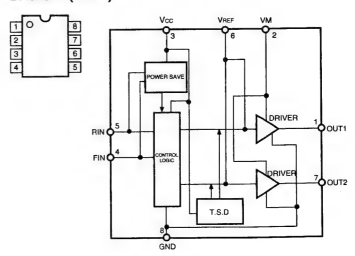
## LC72720M (IC303)



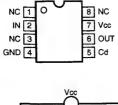
## STK405-050A (IC501)

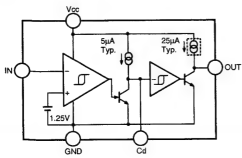


## BA6287F (IC204)

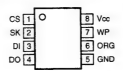


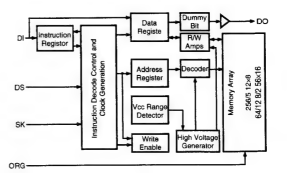
## M51957BFP (IC205)





## 93LC66 (IC202)





■ UD-M30

Α 8614 MG(3 В C D 0492 🗀 🗀 0481 **200-2** E FOIL SIDE

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#### ■ UD-M30 ■

## **NOTE FOR PARTS LIST**

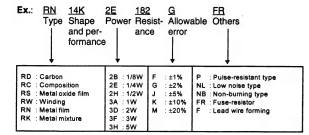
- Part indicated with the mark "⊙" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

## **WARNING:**

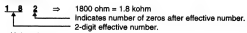
Parts marked with this symbol have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

#### Resistors

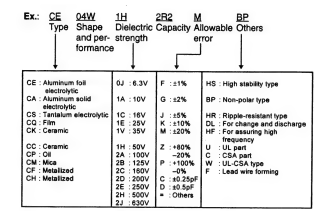


#### \* Resistance



Units: ohm

#### Capacitors



#### \* Capacity (electrolyte only)

2 2 2 ⇒ 2200µF Indicates number of zeros after effective number. 2-digit effective number.

⇒ 2.2µF

1-digit effective number.

2-digit effective number, decimal point indicated by R.

## \* Capacity (except electrolyte)

2 2 ⇒ 2200pF=0.0022µF

(More than 2)—Indicates number of zeros after effective number.

2-digit effective number.

Units: μF.

2 1 ⇒ 220pF Indicates number of zeros after effective number. 2-digit effective number.

• When the dielectric strength is indicated in AC, "AC" is included after the dieelectric

## PARTS LIST OF P.W.B. UNIT ASS'Y MAIN P.W.B. UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICO	NDUCTORS			TR502,503	273 0426 907	Transistor 2SC2412KLNT	
IC101	262 2815 008	IC MN35511	CD DSP	11			
IC102		IC AN8807SB	CD DRIVER	TR601	271 0238 908	Transistor 2SA1037K(S/R)	
IC103	1	IC AN8816SB	CD RF	TR602,603	273 0426 907	` '	
IC105		IC BA15218F		TR604	269 0160 905	Transistor DTC143ZSAT	
IC106	1	IC BA15218F		TR605	272 0025 907		
				TR606	269 0160 905		
IC201	262 2814 009	IC UPD784216AGC-109-8EU	MICON	TR607	273 0426 907		
IC202	951 0011 807		EEPROM				
IC203		IC NJM7805FA	LLI TIOM	D301~304	276 0375 002	Diode 1N4148	
IC204	263 0994 908		LOADER DRIVER				
IC205	1	IC M51957BFP	RESET	D601	276 0375 002	Diode 1N4148	
				D602,603		Diode 1N4004	
IC301	262 1875 900	IC BU4066BCF	ANALOG SW	D604~606		Diode 1N4148	
IC302		IC LC75342M	SEL/VOL/TONE	D607~610		Diode 1N4004	
IC303		IC LC72720NM	RDS	D611		Diode D3SBA60	
IC304,305	263 0615 902		1100	D612,613		Diode 1N4004	
.000 1,000	200 0010 002	I DATIOL TO		D614		Diode 1N4148	į
IC401	951 0012 000	IC I C75725F	FLD DRIVER	D615.616		Diode 1N4004	
IC402		IC RPM6938-V4	SENSOR	5010,010	GI 0 000+ 002	Diode 1144004	
10402	400 0001 000	10 111 100330-74	SENSON	LD401	951 0012 204	LED SLR-9336DS-91	POWER LED
IC501	951 0012 107	IC STK405-050	POWER IC	25401	301 0012 204	EED OEI 1-93300D3-91	1 OWEN LED
10001	331 0012 107	10 311(403-030	POWER IC	ZD201	276 0644 966	Zener diode MTZJ12AT	
IC601	951 0010 002	IC TOTY178A	OPTICAL OUT	ZD202		Zener diode MTZJ3.6AT	
IC602		IC NJM7805FA	OFFICAL COT	20202	331 0012 002	Zener diode W1233.0A1	
IC603,604		IC NJM7812FA		ZD601,602	951 0022 401	Zener diode MTZJ6.2AT	
IC605		IC NJM7805FA		ZD603		Zener diode MTZJ5.6AT	
1.1C606,607	268 0073 905		IC PROTECTOR	ZD604		Zener diode MTZJ33CT	
			IOTTIOILECTOR		331 3312 333	20101 41040 1411200001	
TR102	271 0183 927	Transistor 2SA933(R/S)T-93					
TR103		Transistor DTC114EKT96	·	RESISTO			
TR104,105		Transistor DTA144TK96		R101	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B561J
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				R102			OPEN(CHIP R)
TR201	272 0025 907	Transistor 2SB562(C)T		R103		Carbon chip 100 kohm 1/10W	RM73B104J
TR202~205		Transistor 2SC3326 (A/B)		R104	247 0014 967	Carbon chip 1 Mohm 1/10W	RM73B105J
TR206		Transistor DTC114ES(10K-10k)		R105	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
TR209		Transistor DTA115TK96		R106	247 0012 943	Carbon chip 120 kohm 1/10W	RM73B124J
TR210		Transistor DTC114TK96		R107		Carbon chip 1.5 kohm 1/10W	RM73B152J
TR211		Transistor DTA114EKT96		R108,109	247 0010 929	Carbon chip 15 kohm 1/10W	RM73B153J
		Translator B 17(114E)(100		R110	247 0013 900	Carbon chip 220 kohm 1/10W	RM73B224J
TR301,302	269 0066 902	Transistor DTC323TKT96		R111,112	247 0011 928	Carbon chip 39 kohm 1/10W	RM73B393J
TR303,304		Transistor DTC144EKT96		R113	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J
TR306,308	269 0066 902	Transistor DTC323TKT96		R114	247 0013 968	Carbon chip 390 kohm 1/10W	RM73B394J
TR309		Transistor 2SC2412KLNT		R115	247 0013 942	Carbon chip 330 kohm 1/10W	RM73B334J
TR310		Transistor DTA114EKT96		R116	247 0012 969	Carbon chip 150 kohm 1/10W	RM73B154J
TR311,312		Transistor DTC323TKT96	1	R117	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
TR313		Transistor DTC114EKT96		R118	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683J
TR315,316	1	Transistor DTC323TKT96		R119	247 0008 944	Carbon chip 2.7 kohm 1/10W	RM73B272J
	230 0000 302	1141313101 12 10023 11 130		R120	247 0013 900	Carbon chip 220 kohm 1/10W	RM73B224J
TR401,402	269 0082 902	Transistor DTC114EKT96		R121	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683J
111701,402	200 0002 302	1141313101 DTC114EN190		R122		Carbon chip 33 kohm 1/10W	RM73B333J
TR501	271 0238 908	Transistor 2SA1037K(S/R)		R123		Carbon chip 4.7 kohm 1/10W	RM73B472J
111001	E110230 300	11011313101 23A1U3/N(3/N)	// [	R124,125	247 0000 000	Carbon chip 1.8 kohm 1/10W	RM73B182J

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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R126	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J	R219		Carbon chip 4.7 kohm 1/10W	RM73B472J
R127	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J	R220			OPEN(CHIP R)
R128	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101J				for E2,EK,E3
R129	247 0007 903	Carbon chip 680 ohm 1/10W	RM73B681J	R220	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J
R130	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J				for E1
R131	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J	R221	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J
R132	204 8416 007	Carbon film 18ohm 1/4W	RD14B2E180JT				for E2,EK
R133	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J	R221			OPEN(CHIP R)
R134,135	247 0012 969	Carbon chip 150 kohm 1/10W	RM73B154J				for E3,E1
R136	247 0010 929	Carbon chip 15 kohm 1/10W	RM73B153J	R222	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J
R137	247 0010 929	Carbon chip 15 kohm 1/10W	RM73B153J	R223	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J
R139	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101J	R224	247 0010 903	Carbon chip 15 kohm 1/10W	RM73B153J
R140			OPEN(CHIP R)	R225	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B333J
R141	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J	R226~228	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J
R142	247 0008 902	Carbon chip 1.8 kohm 1/10W	RM73B182J	R229	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222J
R143	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J	R230	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222J
R144	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J	R231	244 2043 953	Metal oxide 470 ohm 1W	RS14B3A471JNBST(S)
R145	247 0010 000	Carbon drip o drim more	OPEN(CHIP R)	R232	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J
R147	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J	R234,235	247 0010 916	Carbon chip 10 kohm 1/10W	RM73B103J
R148	247 0009 985	Carbon chip 15 kohm 1/10W	RM73B103J	R236	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J
R149~152	247 0003 303	Carbon chip 200 kohm 1/10W	RM73B-204J	R237	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J
R155~157	247 0012 990	Carbon chip 3.3 kohm 1/10W	RM73B332J	R238	244 2043 953	Metal oxide 470 ohm 1W	RS14B3A471JNBST(S)
R158	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221J	R239	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J
R159,160	247 0003 963	Carbon chip 1.2 kohm 1/10W	RM73B122J	R240	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
R161,162	247 0007 961	Carbon chip 56 kohm 1/10W	RM73B563J	R241~243	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J
R163,164	247 0011 300	Carbon chip 560 ohm 1/10W	RM73B561J	R245,246	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J
R165,166	247 0006 991	Carbon chip 620 ohm 1/10W	RM73B621J	R247	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J
R167	247 0000 331	Carbon chip 0 ohm 1/10W	RM73B0R0J	R249	2.17 0000	Carbon film 330 ohm 1/4W	RD14B2E331JT
	247 0018 960	Carbon chip 3.3 kohm 1/10W	RM73B332J	R250	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B202J
R168	247 0000 300	Carbon Grip 3.5 Konin 171011	OPEN(CHIP R)	R251,252	244 2055 941	Metal oxide 330 ohm 1W	RS14B3A331JNBST(S
R190	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J	R253	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
R191	247 0007 945	Carbon chip 10 kohm 1/10W	RM73B103J	R254,255	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222J
R192	247 0009 985	Carbon chip 2 kohm 1/10W	RM73B202J	11204,200	247 0000 020	Outport only 2.2 North 17 Total	
R193	247 0008 915	Carbon chip 0 ohm 1/10W	RM73B0R0J	R301,302	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474J
R194	247 0010 905	Carbon film 1 kohm 1/4W	RD14B2E102JT	R303,304	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471J
R199		Calbon him 1 kosim 1/444	HD1402L10201	R305,306	247 0013 984	Carbon chip 470 kohm 1/10W	
D004	247 0000 005	Carbon ohin 10 kohm 1/10M	RM73B103J	R307,308	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471J
R201	247 0009 985	Carbon chip 10 kohm 1/10W Carbon film 1.2 kohm 1/4W	RD14B2E122JT	R309	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474J
R202	247 0000 005		RM73B103J	R310	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474J
R203	247 0009 985	Carbon chip 10 kohm 1/10W Carbon chip 47 kohm 1/10W	RM73B473J	R311,312	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471J
R204~208	247 0011 944	•	RM73B472J	R313,314	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474J
R209~213	247 0009 914	Carbon chip 4.7 kohm 1/10W	RM73B472J	R315~318	247 0016 962	Carbon chip 470 ohm 1/10W	RM73B471J
R214	247 0009 901	Carbon chip 4.7 kohm 1/10W		R319,320	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104J
D044			for E2,EK	R321,322	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B202J
R214			OPEN(CHIP R)				RM73B103J
Dave			for E3,E1	R323~326	247 0009 985	Carbon chip 10 kohm 1/10W Carbon chip 1 kohm 1/10W	RM73B102J
R215	0.17.0000.00:	0.1	OPEN(CHIP R)	R327,328	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J
R216	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J	R331~334	247 0007 945	·	RM73B362J
R216			for E2,EK,E1	R335,336	247 0008 973	Carbon chip 3.6 kohm 1/10W	
R217,218			OPEN(CHIP R)	R337	247 0009 956	Carbon chip 7.5 kohm 1/10W	RM73B752J
_			for E2,EK	R338	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J
R217,218	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J	R339,340	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104J RM73B473J
	247 0009 901		for E3,E1	R341,342	247 0011 944	Carbon chip 47 kohm 1/10W	1 MORA / 3 Man / / 3 1

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R343,344	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B202J	R608	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222J
R345,346	247 0011 944	Carbon chip 470 ohm 1/10W	RM73B471J	R609	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J
R347,348	247 0007 945	Carbon chip 1kohm 1/10W	RM73B102J	R610	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J
R349,350	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104J	R611	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J
R351,352	247 0008 931	Carbon chip 2.4 kohm 1/10W	RM73B242J	R612	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
R353	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J	R613	247 0005 959	Carbon chip 220 ohm 1/10W	RM73B221J
R354	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J	R614~616	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101J
R355,356	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104J	R617	247 0008 960	Carbon chip 3.3 kohm 1/10W	RM73B332J
R357	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B822J	R618	244 2051 987	Metal oxide 10 ohm 1W	RS14B3A100JNBST(S)
R358	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B822J	R619,620	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J
R359,360	247 0007 987	Carbon chip 1.5 kohm 1/10W	RM73B152J	R621	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B202J
R361,362	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J	R622	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J
R363	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J	ΔR623	_ ,,	Composition 2.7 Mohm 1/2W	RC05GF2H275K
R364	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J				for E3
R365	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472J	R623			OPEN(R)
R368	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B202J	11020			for E2,EK
R369	247 0000 913	Carbon chip 4.7 kohm 1/10W	RM73B-472J	R624	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J
R371	247 0003 901	Carbon chip 47 kohm 1/10W	RM73B473J	<b>A</b> R625	244 2051 945	Metal oxide 1 ohm 1W	RS14B3A010JNBST(S)
R372	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473J	2211020			
R374	247 0011 944	Carbon chip 10 kohm 1/10W	RM73B103J	R990~992	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0J
no/4	247 0000 300	Carbon crip 10 komin 1/1044	11111705-1000	11000 002	247 0010 000	out out of the contract of the	
F1401	247 0006 946	Carbon chip 390 ohm 1/10W	RM73B391J				
R402	247 0006 946	Carbon chip 680 ohm 1/10W	RM73B681J	CAPACIT	ORS		
R403	247 0007 903	Carbon chip 270 ohm 1/10W	RM73B271J	C102	256 1058 971	Metalized 0.1μF/50V	CF93A1H104JT(JL)
R404	247 0006 946	Carbon chip 390 ohm 1/10W	RM73B391J	C105			OPEN(CHIP C)
R405	247 0000 940	Carbon chip 180 ohm 1/10W	RM73B181J	C107	256 1059 938	Metalized 0.33μF/50V	CF93A1H334JT(JL)
R406	247 0005 903	Carbon chip 270 ohm 1/10W	RM73B271J	C108	254 4524 927	Electrolytic 0.33µF/50V	CE04W1HR33MT
R407	247 0005 947	Carbon chip 150 ohm 1/10W	RM73B151J	C109,110	257 0012 982	Ceramic chip 0.022µF/50V	CK73F1H223ZT
R408	247 0005 963	Carbon chip 180 ohm 1/10W	RM73B181J	C111	257 0006 901	Ceramic chip 390pF/50V	CC73C1H391JT
R409	247 0005 959	Carbon chip 220 ohm 1/10W	RM73B221J	C112	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT
R410	247 0006 917	Carbon chip 330 ohm 1/10W	RM73B331J	C113	254 4524 901	Electrolytic 0.1µF/50V	CE04W1H0R1MT
R411	247 0005 947	Carbon chip 150 ohm 1/10W	RM738151J	C114	257 0004 961	Ceramic chip 100pF/50V	CC73C1H101JT
R413	247 0003 947	Carbon chip 47 ohm 1/10W	RM73B470J	C115	257 0010 955	Ceramic chip 0.027µF/50V	CK73B1H273KT
	247 0004 922	Carbon chip 5.6 kohm 1/10W	RM73B562J	C116,117	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102JT
R414 R415	247 0009 927	Carbon chip 4.7 kohm 1/10W	RM73B472J	C118	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
N413	247 0003 301	Carbon chip 4.7 Kolim 171044	111111111111111111111111111111111111111	C119	254 4536 931	Electrolytic 330µF/10V	CE04W1A331MT
R501,502	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102J	C120	257 0013 907	Ceramic chip 0.047µF/50V	CK73F1H473ZT
	247 0007 943	Carbon chip 56 kohm 1/10W	RM73B563J	C121	257 0002 921	Ceramic chip 10pF/50V	CC73C1H100DT
R503,504 R505,506	247 0011 900	Carbon chip 2.7 kohm 1/10W	RM73B272J	C122	257 0004 961	Ceramic chip 100pF/50V	CC73C1H101JT
R507,508	244 2043 937	Metal oxide 4.7 ohm 1W	RS14B3A4R7JNBST(S)	C123	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
∆ R509,510	244 2043 337	Fusible 100 ohm 1/4W	RD14B2E101GFRST	C124	257 0014 906	Ceramic chip 0.033µF/25V	CK73F1E333KT
	247 0011 960	Carbon chip 56 kohm 1/10W	RM73B563J	C125	257 0009 966	Ceramic chip 4700pF/50V	CK73B1H472JT
R511,512	244 2051 987	Metal oxide 10 ohm 1W	RS14B3A100JNBST(S)	C126,127	256 1058 971	Metalized 0.1μF/50V	CF93A1H104JT(JL)
R513,514 R515~517	244 2051 987	Carbon chip 22 kohm 1/10W	RM73B223J	C128,129	257 0006 969	Ceramic chip 680pF/50V	CC73C1H681JT
	247 0010 901	Carbon film 3 kohm 1/4W	RD14B2E302JT	C130	256 1058 971	Metalized 0.1μF/50V	CF93A1H104JT(JL)
R599		Carbott mint 2 Komit 17444	TID THULLOUZUT	C131	254 4536 928	Electrolytic 100μF/10V	CE04W1A101MT
De04	247 0000 005	Carbon chip 10 kohm 1/10W	RM73B103J	C132	254 4536 901	Electrolytic 220µF/10V	CE04W1A221MT
R601	247 0009 985	•	RM73B223J	C133	254 4524 901	Electrolytic 0.1μF/50V	CE04W1H0R1MT
R602	247 0010 961	Carbon chip 22 kohm 1/10W		C134	254 4536 928	Electrolytic 100μF/10V	CE04W1A101MT
R603	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J	C135	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
R604	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J	C136	254 4538 942	Electrolytic 100μF/16V	CE04W1C101MT
R605	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103J	C137	257 0013 907	Ceramic chip 0.047µF/50V	CK73F1H473ZT
R606,607	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223J	C138	255 1265 994	Poly film 0.033µF/50V	CQ93M1H333JT(B)
1000,007	247 0010 901	Carbott Grip 22 KORRI 1/10W	F 11VI7 3152230	C138	255 1265 994	Poly film 0.033μF/50V	CQ93M1H333JT

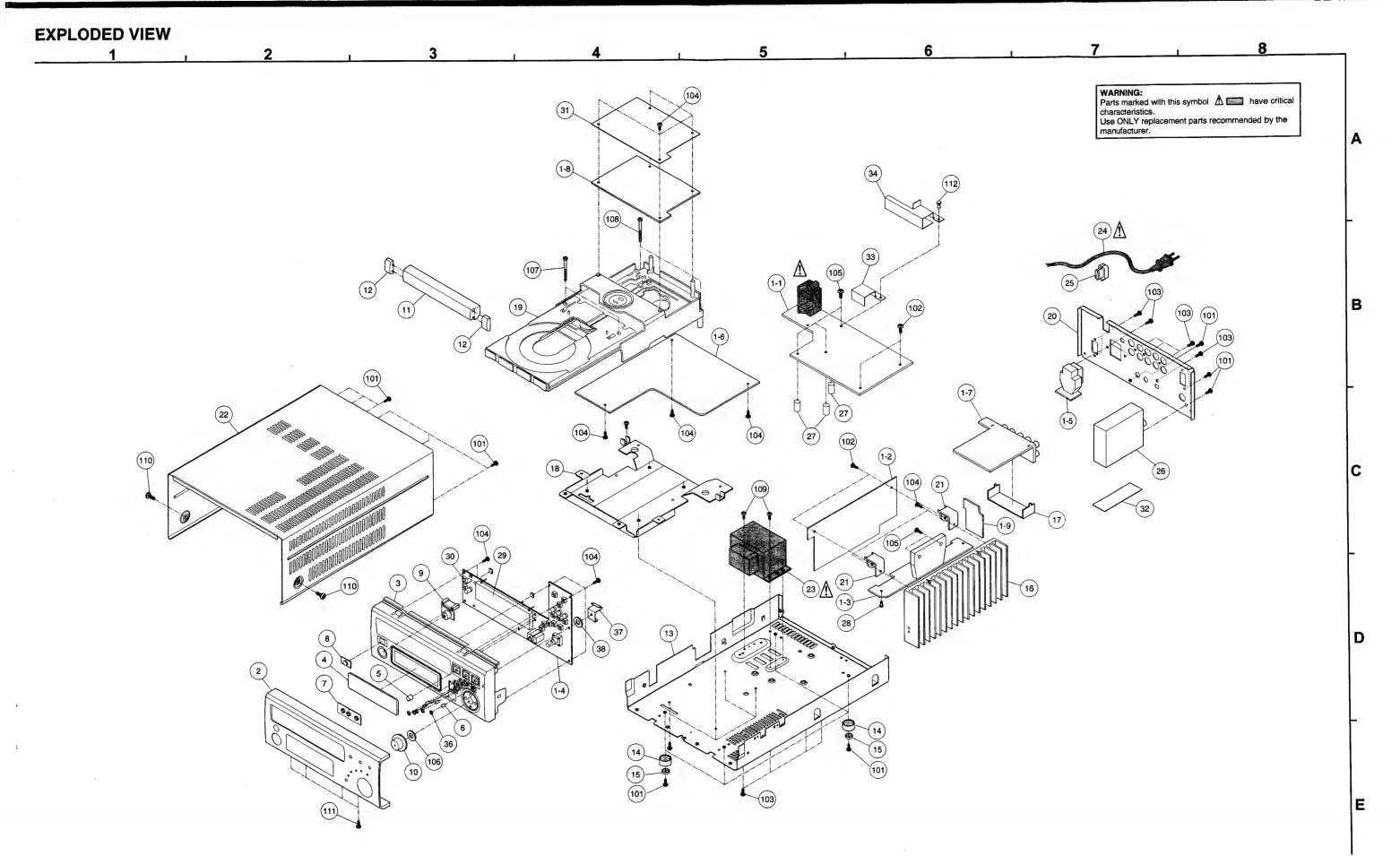
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C139	256 1059 912	Metalized 0.22µF/50V	CF93A1H224JT(JL)	C324	254 4524 901	Electrolytic 0.1μF/50V	CE04W1H0R1MT
C140	257 0009 924	Ceramic chip 2200pF/50V	CK73B1H222JT	C325~330	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT
C141	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102JT	C331~334	256 1058 971	Meralized 0.1µF/50V	CF93A1H104JT(JL)
C142	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C337,338	257 0009 937	Ceramic chip 2700pF/50V	CK73B1H272JT
C143	257 0006 943	Ceramic chip 560pF/50V	CC73C1H561JT	C339	254 4538 913	Electrolytic 22µF/16V	CE04W1C220MT
C144	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT	C340	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C145		Electrolytic 330µF/16V	CE04W1C331MT	C341~343	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT
C146	257 0004 987	Ceramic chip 120pF/50V	CC73C1H121JT	C344	254 4536 915	Electrolytic 47µF/10V	CE04W1A470MT
C147,148	257 0009 940	Ceramic chip 3300pF/50V	CK73B1H332JT	C345,346	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C149	254 4524 956	Electrolytic 2.2µF/50V	CE04W1H2R2MT	C347	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT
C150	254 4536 902	Electrolytic 22µF/10V	CE04W1A220MT	C348	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT
C151,152	257 0004 961	Ceramic chip 100pF/50V	CC73C1H101JT	C349,350	257 0016 917	Ceramic chip 22pF/50V	CC73C1H220JT
C153,154	257 0012 982	Ceramic chip 0.022µF/50V	CK73F1H223ZT	C351	257 0005 986	Ceramic chip 330pF/50V	CC73C1H331JT
C155	254 4536 902	Electrolytic 22µF/10V	CE04W1A220MT	C352	257 0006 943	Ceramic chip 560pF/50V	CC73C1H561JT
C156	257 0013 907	Ceramic chip 0.047µF/50V	CK73F1H473ZT	C353~356	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT
C157	257 0006 943	Ceramic chip 560pF/50V	CC73C1H561JT	C357~359	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT
C159		Coramino di ilipidospi rost	OPEN(CHIP C)	C360	254 4524 901	Electrolytic 0.1µF/50V	CE04W1H0R1MT
C162,163	257 0503 996	Ceramic chip 20pF/50V	CC73C1H200JT	C361,362	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT
C172	201 0000 000	Cordina orași zoprivo	OPEN(CHIP C)	C363,364	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT
C173	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT	C365	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT
C175	201 102 1012	Lioundy do 1.7 pli 700 v	OPEN(CHIP C)	C366	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT
C176	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C367	254 4524 901	Electrolytic 0.1µF/50V	CE04W1H0R1MT
C177,178	207 0014 000	Cordinio orip o rpa 720 v	OPEN(CHIP C)	C368	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C180	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	0000	207 0012 000		
C182	257 0014 000	Ceramic 0.01µF/50V	CK45F1H103ZT	C401~403			OPEN(CHIP C)
C199	254 4538 942	Electrolytic 100fÊF/16V	CE04W1C101MT	C404	254 4536 915	Electrolytic 47µF/10V	CE04W1A470MT
0100	204 4000 042	Liconory at 100) El 710 V	020111101011111	C405	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C201	254 4538 900	Electrolytic 10µF/25V	CE04W1E100MT	C406	254 4536 915	Electrolytic 47µF/10V	CE04W1A470MT
C202,203	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C407	257 0003 904	Ceramic chip 22pF/50V	CC73C1H220JT
C204	254 4538 900	Electrolytic 10µF/25V	CE04W1E100MT	C409,410	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102JT
C205	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT				
C206	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT	C501,502	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT
C207	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103ZT	C503,504	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT
C208	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C505,506	257 0006 927	Ceramic chip 470pF/50V	CC73C1H471JT
C209	254 4524 956	Electrolytic 2.2µF/50V	CE04W1H2R2MT	C507,508			OPEN(CHIP C)
C210	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT	C509,510	254 4525 926	Electrolytic 100µF/50V	CE04W1H101MT
C211	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C511,512	256 1058 971	Metalized 0.1µF/50V	CF93A1H104JT(JL)
C212	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT	C513,514	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT
C213~215	257 5510 550	Cordina diap dia (pai 700)	OPEN(CHIP C)	C515,516	257 0002 921	Ceramic chip 10pF/50V	CC73C1H100DT
C216	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C517	254 4536 931	Electrolytic 330µF/10V	CE04W1A331MT
52.5				C599	254 3056 917	Electrolytic 1µF/50V(BP)	CE04D1H010MBPT
C301,302	257 0006 927	Ceramic chip 470pF/50V	CC73C1H471JT				
C303,304	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT	C601	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102JT
C305,306	257 0006 927	Ceramic chip 470pF/50V	CC73C1H471JT	C602	254 4536 915	Electrolytic 47μF/10V	CE04W1A470MT
C307,308	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT	C603	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C309,310	257 0006 927	Ceramic chip 470pF/50V	CC73C1H471JT	C604	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102JT
C311,312	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT	C605	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C313,314	257 0006 927	Ceramic chip 470pF/50V	CC73C1H471JT	C606	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT
C315,314	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT	C607	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C317,318	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102JT	C608	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT
C317,316 C319,320	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT	C609	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT
C319,320 C321~323	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C610	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
0021~020	201 0012 000	Cordinio only 0.01µ1/30V	JIVOT ITTOOL!	""	20. 0012 000	Commo omp olo ipri roo	

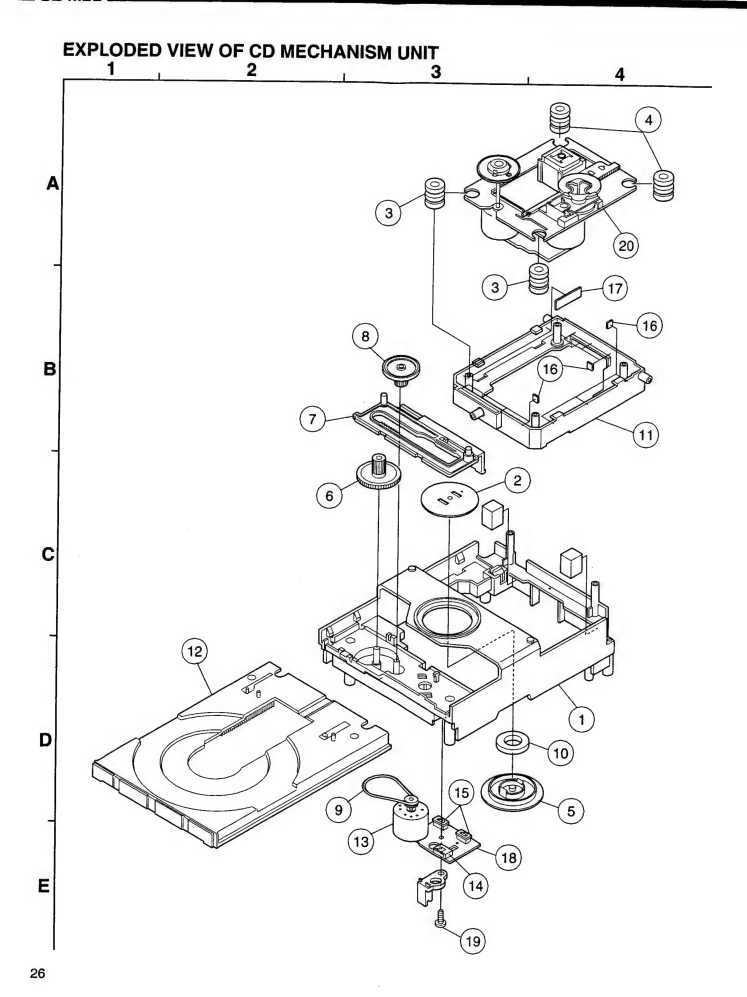
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C611	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT	CY152	951 0014 901	15P FFC base	IMSA-9604S-15A	1
C612		Electrolytic 4700µF/35V	CE04W1V472MC	CY191	951 0015 007	19P FFC base	IMSA-9604S-19F	1
C613	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	CY211	951 0014 804	21P FFC base(1mm)	IMSA-9610S-21E	1
C614		Ceramic chip 4700pF/250V	CK45F2EAC472M	CY241	951 0013 504	24P FFC base	IMSA-9604S-24F	1
C615	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	CY261	951 0014 503	26P connector base	IMSA-9142B-26A	1
C616	254 4541 939	Electrolytic 47µF/25V	CE04W1E470MT	CY262	951 0014 406	26P connector base	IMSA-9890S-26A	1
C617,618		Electrolytic 4700µF/35V	CE04W1V472MC					
C619,620	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	ΔF601	206 1074 073	Fuse T500mA/250V	for E1,E2,EK	1
C621	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT	∆ F601	206 1072 033	Fuse 2A/125V	for E3	1
C622	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	<b>△ F802</b>	206 1072 043	Fuse T2.5A/250V	for E1,E2,EK	1
C623	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT	<b>₼ F602</b>	206 1072 088	Fuse 5A/125V	for E3	- 1
C624,625	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT					
C626	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT	FL401	393 8049 004	FL tube		1
C627	254 4525 926	Electrolytic 100µF/50V	CE04W1H101MT					
C628	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	JK301	951 0010 604	4P RCA jack board		1
C629	257 0013 907	Ceramic chip 0.047µF/50V	CK73F1H473ZT	JK302	951 0010 701	6P RCA jack board		1
C630	254 4538 900	Electrolytic 10µF/16V	CE04W1C100MT	JK401	951 0010 507	Mini jack		1
C631	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	JK408	951 0009 903	SP terminal		1
C632	254 4524 943	Electrolytic 1μF/50V	CE04W1H010MT	JK601	951 0010 808	Mini jack		1
C633	254 4403 721	Electrolytic 2200µF/25V	CE04W1E222MC	JK602	951 0010 808	Mini jack		1
C634,635	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	<b>₫</b> JK605	203 3961 004	AC outlet(E2)	for E1,E2,EK	1
C636~640			OPEN(CHIP C)	<b>∆JK605</b>	951 0031 104	AC outlet(E3)	for E3	1
C701,702	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	<b>∆</b> 1C902	206 1081 008	Fuse(SSFR1.0A F006)	MECRO FUSE 1A/125	1
C703,704	255 1265 936	Poly film 0.01µF/50V	CQ93M1H103JT(B)					
				L101	214 0206 005	Inductor 10µH		1
C901,902		Ceramic 1000pF/50V	CK45B1H102KT	L501,502	235 0104 007	Inductor 1µH		2
OTHERS			Q'ty	RL601	214 0206 005	Relay PCI-212DM		1
CX031	205 0653 036	3P VH connector base	1	RL602	214 0202 009	Power relay DG1U TV-8		1 1
CX031		2P VH connector base						
CX032		2P VH connector base	1	S402	951 0010 905	Tact switch		1
CX034		3P PH connector base(S)	1	S403	951 0010 905	Tact switch		1
CX051		5P PH connector base(S)		S405	951 0010 905	Tact switch		1
CX052		5P NH connector base		S406	951 0010 905	Tact switch		1
CX061		6P PH connector base(S)		S407		Tact switch		1
CX071		7P PH connector base(S)		S409	951 0010 905			
CX111		11P connector base	IMSA-6053B11AT 1	S410	951 0010 905			]
CX141		14P connector base	IMSA-9110S-14 1	S411	951 0010 905			!
CX151		15P PHconnector base(S)	1	S412	951 0010 905			!
CX161		16P FFC base(1mm)	IMSA-9610S-16A 1	S413	951 0011 302	Rotaly encorder	VOLUME	1
CX191		19P FFC base	IMSA-9604S-19F 1					1.
CX211		21P FFC base(1mm)	IMSA-9610S-21B 1	SW301	951 0011 108	Slide switch	PRE OUT SW	1
CX241		24P FFC base	IMSA-9604S-24F 1					
CX261	*	26P connector base	IMSA-9142S-26A 1	<b>∆</b> T601	951 0011 001		for E1,E2,EK	1 1
CX262		26P connector base	IMSA-9890B-26A 1	<b>∆</b> T801	233 6355 003	Power trans(sub) E3	for E3	1
OVER	301 0014 003	Los dominocol base						
CY035	205 0343 032	3P PH connector base		X101		Crystal 16.9344MHz		1
CY042		4P PH connector base		X201		Ceramic 12.5 MHz		1
CY111		11P connector base	IMSA-91173S11AT 1	X301	951 0011 603	Crystal 4.332MHz		1
CY111	951 0014 103	14P connector base	IMSA-9110B-14 1					
CY141 CY151	205 0375 055		1	*	951 0031 447	Micro fuse label 1A/125V (IC902)		
01101	200 0373 035	TOTAL TA COMMECTOR DASE						

Ref. No.	Part No.	Part Name	Remarks	Q'ty
*	951 9002 079	Fuse label T500mA/250V (F601)	for E1,E2,EK	1
*	951 0031 450	Fuse label 2A/125V (F601)	for E3	1
*	951 9002 066	Fuse label T2.5A/250V (F602)	for E1,E2,EK	1
*	951 0031 421	Fuse label 5A/125V (F602)	for E3	1
*	417 0253 055	Radiator	for IC604	1
*	417 0253 013	Radiator	for IC603	1
*	951 9001 177	Screw 3X6 CBRTS		5
*	951 0015 201	2P SAN-SAN connector cord	CW021	1
*	951 0015 706	4P PH-SAN connector cord	CX042	0
*	951 0052 609	3P PH-SAN connector cord	CX035	1
*	951 0015 502	5P PH-PH connector cord	CX051	1
*	951 0015 405	6P PH-PH connector cord	CX061	1
*	951 0015 308	15P PH-PH connector cord	CX151	1
*	951 0015 803	15P FFC cable	CY152	1
*	951 0016 103	16P FFC cable	CX161	1
*	951 0015 900	19P FFC cable	CX191	1
*	951 0016 200	21P FFC cable	CX211	1
*	951 0016 006	24P FFC cable	CX241	1
*	202 0040 909	Fuse holder	F601,602	4
*	449 0172 007	Senser holder		1
*	461 1067 001	FL spacer		2
*	_	1P wire Ass'y	W705	1
*	_	1P wire Ass'y	W716	1
*	_	1P wire	W711A-W711B	1
*	_	1P wire	W712A-W712B	1
*	_	1P wire	W713A-W713B	1
*	_	1P wire	W714A-W714B	1
*	_	1P wire	W901	1
*	_	1P wire	W717 for E2,EK	1

## PARTS LIST OF EXPLODED VIEW

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q't
<sub>1</sub>	951 0009 411	MAIN P.W.B. unit Ass'y	For E2,EK	1s	36	951 9002 053	Spring plate		5
1	951 0009 424	MAIN P.W.B. unit Ass'y	For E3	1s	37	951 0033 102	Earth plate		1
1	951 0009 437	MAIN P.W.B. unit Ass'y	For E1	1s	38	951 9002 037	Insulator washer		1
<sub>-1-1</sub>		POWER P.W.B. unit			*	951 0016 200	FFC cable		1
1-2		AMP-1 P.W.B. unit							
1-3		AMP-2 P.W.B. unit				_			
1-4		DISPLAY P.W.B. unit							
1-5		SPEAKER P.W.B. unit							
1-6		CD P.W.B. unit			SCREWS				_
1-7		VO P.W.B. unit			101	473 7015 005	Screw 3×6 CBTS(S)-B		1
1-8		μ-CON P.W.B. unit			102	951 9001 070	Screw 3×6 CBTS(S)-Z		4
1-9		JUNCTION P.W.B. unit			103	951 9001 180	Screw 3×8 CBTS(P)-B		1
	144 0717 000		For E2,EK	1	104	951 9001 151	Screw 3×8 CBTS(P)-Z		1
2	144 2717 002	•	For E3		105	951 9001 193	Screw 3×14 CBTS(P)-Z		
2	144 2717 015	-		!	106	951 9001 164	9 Nut		1
2	144 2717 015	•	For E1		107	GP3 8009 026	Screw 3×25 CBTS(S)-Z		2
3	146 2196 001			1 1	108	951 9002 011			1
4	143 1087 002			1	109		Screw 4×6 CBTS(S)-Ni		1
5	146 2202 005			3	110		3P Swelling screw		1:
6	146 2203 004			5	111				
7	114 0152 008	Kbob ring (3P)		1	112	477 0096 007			
8	143 1086 003	Remocon filter		1	112	477 0090 007	rusii livet		Ì
9	113 1888 006	Power knob Ass'y		1					
10	112 0856 007	Volume knob Ass'y		1					
11	146 2199 008	Loader panel		1					
12	i	Side esucutcheon		2					
13	411 1940 301			1					
14	104 0317 008			4					1
15	461 1066 002			4					
16	417 0596 000			1					1
17	951 0016 501			2			]		-
18	412 4621 002	· ·		1					
	1								
19	1	CD mecha unit	F F0 FK						
20	105 1345 001		For E2,EK	1					
20	105 1345 014		For E1	1					
20	105 1345 030	•	For E3	1					1
21	412 4622 001	PCB support (A)		1					
22	102 0633 003	Top cover		1					
23	233 6335 007	Power trans	For E2,EK,E1	1					
23	233 6334 008	Power trans	For E3	1					
24	951 0009 709	AC cord	For E2,EK,E1	1					
24	951 0028 201	AC cord	For E3	1		}			
24	951 0033 607	AC cord	For EK	1					Ì
25	445 0056 008			1	,				
26	216 0108 002	1	For E2,EK,E1	1					
26	216 0109 001	•	For E3	1				1	
27	3	PWB spacer (H=8)		3					
28		Card spacer (H=8)		2		İ			
29	393 8049 004			1	11				
			1	1	11				
30		Remote sencer holder						1	
31	415 0844 002		1						
32	951 0033 209			1					
33	951 0016 705			1					
34		Fuse cover (L)	1	1 1		3	1	4	1



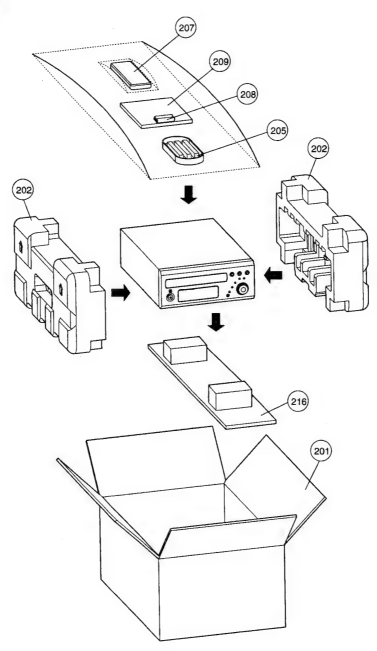


## **EXPLODED VIEW OF MECHANISM UNIT**

		THE STATE	HAMON	OIT
Ref. No.	Part No.	Part Name	Remarks	Q'ty
1	964 0009 006	Frame chassis		1
2	964 0009 103	Magnet plate		1
3	964 0009 200	Rubber cushion		2
4	964 0009 307	Rubber cushion		2
5	964 0009 404	Magnet holder	1	1
6	964 0009 501	Drive gear		1
7	964 0009 608	Slide gear		1
8	964 0009 705	Pulley gear		1
9	964 0009 802	Square belt		1
10	964 0009 909	Magnet		1
11	964 0010 008	Mecha lifter		1
12	964 0010 105	Loading table ass'y		1
13		Loading motor		1
14	964 0010 202	5P Plug		1
15	964 0010 309	Push switch 2-1	1	2
16	964 0010 406	Cushion		9
17	964 0010 503	Cushion		2
18	964 0010 600	Motor P.W.B.		2
19	964 0010 707	Screw 3×8 SCR S-TPG BIN		1
20	964 0010 804	Mecha DA11T3C		1
	1 1			

Only the parts listed in the left table can be changed. Replace the Mecha. Unit if other parts than listed ones are to be repaired.

## **PACKING VIEW**



## **PARTS LIST OF PACKING & ACCESSORIES**

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
201	501 2090 003	Carton case		1	210	515 0690 404	DEL Warraty home	E3 only	1
202	503 1358 001	Cushion		2	211	515 0867 004	Service list		1
203	951 0016 608	Poly cover		1	212		Contorol card	For E2,EK	1
204	505 0038 030	Envelope		1	212		Contorol card	For E3	1
205	951 0009 107	AM loop antenna		1	212	_	Contorol card	For E1	1
206	951 0009 301	FM antenna		1	213	_	Manyufactured label	For E3	1
207	951 0009 000	Remote contorol	ļ	1	214	517 1431 008	POS label	For E2	1
208	_	Battery		2	214	517 1431 011	POS label	For EK	2
209	511 3651 008	Instruction manual	For E2,EK	1	215	517 1433 006	UPC label	For E3	1
209	511 3652 007	Instruction manual	For E3	1	216		Sub cushion		1
209	511 3650 009	Instruction manual	For E1	1					

## MEMO:

1P\_FFC X211 1.00mmSIDE]

R241-R246 CHIP JUMPE (2125)

1.00mmSIDE

JK401 H/FHONE

C901 CK1000P PLATE

03 04 ∆

ZD201

M-F1230 2. 2K

¥ 1002 1004 1004

DARXD

R246

DATXD

C209 2.2/50

F405 270

FI404 390

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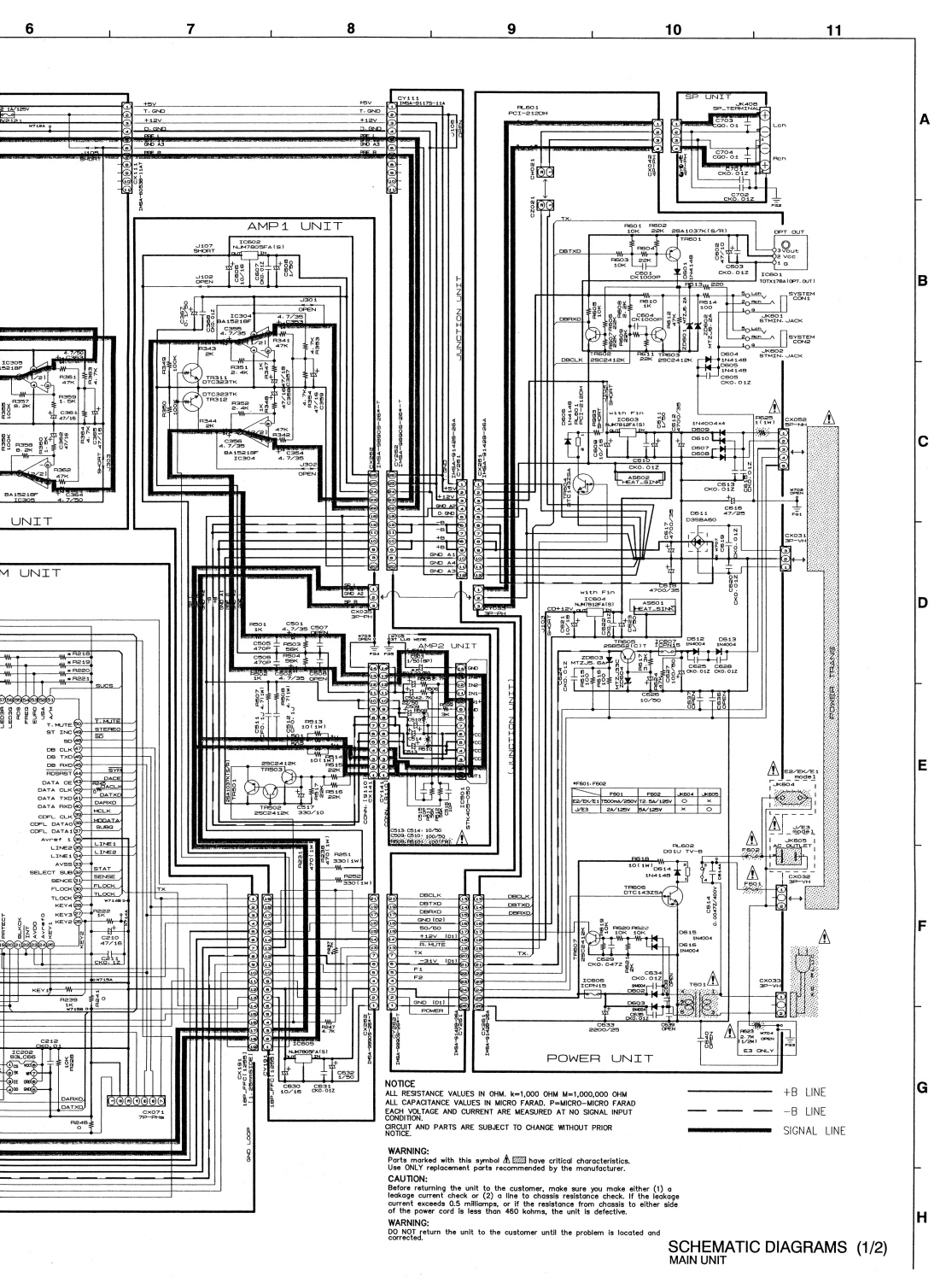
5413 ROTALY ENCODER

JOGA JOGA

LD401 SLR-9336DS-91

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TR402 DTC114EK



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